the top, but promising to be a success there. He also found this plant doing remarkably well under extremely trying climatic and soil conditions at Fallon, Nevada. Mr. Headley desires as many plants of this ash as he can get.

Macadamia ternifolia has fruited out on the campus at Berkeley, California, and at the Miami, Florida, Plant Introduction Field Station. This shows the range which can be expected of this interesting introduction.

Populus suaveolens (No. 22363) sent to Mr. F. B. Headtey, Superintendent, Truckee-Carson Experiment Farm, Fallon, Nevada, leaves out two weeks earlier than any other Populus that he has. A three-year old tree in his possession is 20 feet tall.

Pyrus sp. (No. 26485) A popular pear in Chinese markets described as being of medium size, shaped like the American Bartlett, of yellowish white color, with rather coarse flesh and good keeping quality, has proven very resistant to drying winds and drought at our Introduction Field Station at Chico, California, and is recommended for trial in North and South Dakota.

Ulmus glabra suberosa (No. 34805). An elm purchased from Mr. A. Woeikoff by Mr. F. N. Meyer, which seems to be making excellent growth at the Northern Great Plains Field Station, Mandan, North Dakota. From its more spreading habit and more proliferous branching, it promises to be better adapted for shelter planting than even Ulmus pumila.

Ziziphus jujuba. (No. 22683) Bottle jujube from Shansi, China. Mr. F. L. Ramsey of the Austin Nursery Company, Austin, Texas, sent in ripe fruits of this number for three consecutive years. Many of the fruits are as large as full-sized commercial dates.